### PROJECT 10073 RECORD CARD

The state of the s					
1. DATE	2. LOCATION		12.	CONCLUSIONS	
30 Sep 60	Kansas City, Missouri		000	Was Balloon Probably Balloon	
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION			Possibly Bolloon	
Local	D Ground-Visual Binoculars	D Ground-Radar	00	Was Aircraft Probably Aircraft	
GMT 01/0030Z	- Air-Visual	O Air-Intercept Radar	0	Possibly Aircraft	
5. PHOTOS	6. SOURCE Civilian		0 180	Was Astronomical Probably Astronomical Venus Possibly Astronomical	
No No		<u> </u>			
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE		Insufficient Data for Evaluation	
15 min	one	IMM	0	Unknown	
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS			
Round luminous object, size of baseball to beachball, had appearance of extra bright star.		The planet Venus was just setting at the time of the sighting. The azimuth given generally coincides with the position of Venus. It is probable that the object of this sighting was the planet Venus.			

ATIC FORM 329 (REV 26 SEP 52)

RECEIVED
300060 OUT 8 122 18 08
ATIC

RE107

CZCSQE777ZCWYA118

PP RJEDSQ

DE RJWFKF 17G

P 011330Z ZEX

FM KCADS RICHARDS GEBAUR AFB MO

TO RJWFAL/ADC ENT AFB COLO

RJWFKF/33ADS SAGE RICHARDS GEBAUR AFB MO

RJEDSQ/AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON AFB OHIO 4

RJEZHQ/HQ USAF AFCIN WASH DC

RJEZHQ/SEC OF THE AIR FORCE SAFIS WASH 25 DC

BT

/UNCLAS/KCADCC 1674

A DESCRIPTION OF OBJECT

- 1 EXTRA BRIGHT STAR
- 2 BASEBALL
- 3 LUMINOUS

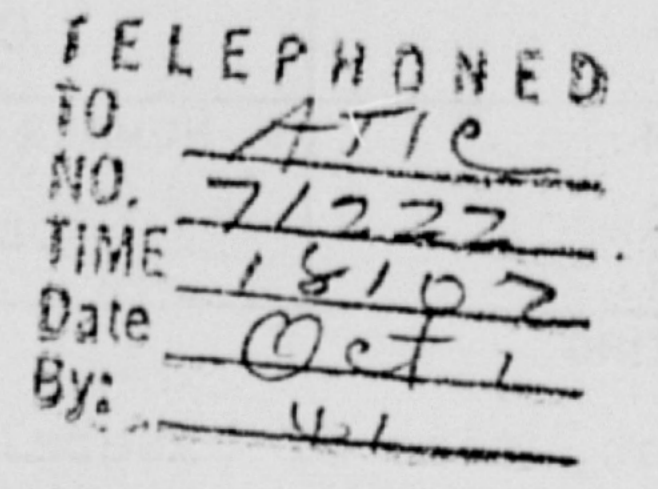
4 1

5 N/A

6 N/A

7 N/A

8 N/A



7 374E2 1-4×20

## PAGE TWO RJWFKF 17G

- 9 N/A
- B DESCRIPTION OF COURSE
- 1 MEIGHBOR
- 2 45 DEGREES 340 DEGREES
- 3 SAME AS NR2
- 4 STATIONARY
- 5 GRADUALLY
- 6 15 MIN
- C MANNER OF OBSERVATION
- 1 N/A
- 2 BINOCULARS
- 3 N/A
- D TIME AND DATE OF SIGHTINGS
  - 1 32
  - 2 DUSK
  - E LOCATION OF OBSERVERS

3900 N 9435 W

F IDENT INFO

KANSAS CITY 21 KMS CABLE FOREMAN FOR SW BELL TELEPHONE COMPANY

PAGE THREE RJWFKF 17G

G WX AND WINDS ALOFT

A SURF 080 DEG 4K

B 10000 310 20K

C 16000 290 30-35K

D 20000 290 25K

E 40000 290 35K

F 60000 270 25K

G 80000 N/A N/A

H N/A

I NONE

J N/A WX BALLON LAUNCHED AT TOE

K CWO SENIOR CONTROLLER

L N/A

BT

01/1631Z OCT RJWFKF

RECEIVED
300760 08 21
4960-007 1 20 33

NNNN

RC111

CZCSQESD6ZCWYA13Ø

PP RJEDSQ1

ZDK

ZCZCKFA462.

PP RJWFAL RJEDSQ RJEZHQ

DE RJWFKF 15G

P Ø1133ØZ ZEX

FM KCADS RICHARDS GEBAUR AFB MO

TO RJWFAL/33ADS SAGE RICHARDS GEBAUR AFB MO

RJEDSQ/WRIGHT PATTERSON- AFB OHIO

RJEZHQ/HQ USAF AFCIN WASH DC

RJEZHQ/SECRETARY OF THE AIR FORCE WASH DC

BT

/UNCLAS/KCADCC 1675

A DESCRIPTION OF OBJECTS

1 ROUND

2 BEACHBALL

3 WHITE

4 1

5 N/A

6 N/A

7 N/A

8 N/A

63/

-124E2 4-4x20

# PAGE TWO RJWFKF 16G

- 9 N/A
- B DESCRIPTION OF COURSE
- 1 PERSONAL OBSERVATION
- 2 45 DEGREES 340 DEGREES
- 3 N/A
- 4 STATIONARY
- 5 GRADUALLY
- 6 15 MIN
- C. MANNER OF OBSERVATION
- 1 N/A
- 2 N/A
- 3 N/A
- D TIME AND DATE OF SIGHTING
- 1 01/00302
- 2 DUSK
- E LOCATION OF OBSERVERS
- 3900 N 9435W
- F IDENT INFO

SECURITY CLASSIFICA

#### JOINT MESSAGEFORM

### UNCLASSIFIED

SPACE BELOW RESERVED FOR COMMUNICATION CENTER

1960 OCT 6 16 23	1960	OCT	6	16	22
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1901173

PRECEDENCE TYPE MSG (Check) ACCOUNTING SYMBOL SYMBOL INFO AF

KCADCC 1675

KCADCC 1674

OF REFERENCE
UNCLAS

SPECIAL INSTRUCTIONS

FROM:

ATIC, W-P AFB

TO:

RICHARDS GEBAUR AFB, MO

RJWFKF

/UNCLAS/FROM: AFCIN-LE2x /0 - 2953-E - KCADS, YOUR MSG KCADCC 1674 AND KCADCC 1675, DTD 1 OCT 60, WHAT WAS THE TIME AND DATE OF THE SIGHTING BY MR WHERE WAS MISS HERO LOCATED? WHAT TIME WAS THE BALLOON LAUNCHED AT TOE? REQ TOE FURNISH THE FLIGHT PATH OF THE BALLOON, TYPE OF EQUIPMENT CARRIED, PLUS THE DURATION OF THE FLIGHT AND ALTITUDE REACHED BY THE BALLOON.

DATE TIME 0840 MONTH YEAR OCT 1960

	7117	
	SYMBOL	•
	AFCIN-4E2x0 0C1 20 10 18	
WR-T	Major Robert A. Friend . AM	1 14 14 14
ER	PHONE 69216 DE PAGE 1/1 10. 05 1	2000
1	SECURITY CLASSIFICATION	200
	UNCLASSIFIED	

TYPED (or stamped) NAME AND TITLE

PHILIP G. EVANS Colonel, USAF

Deputy for Science and Components

## PAGE THREE RJWFKF 16G

STUDENT

G WX AND WINDS

SURF Ø8Ø 4K

10000 310 20K

16000 290 30-35K

20020 290 25K

40000 290 35K

60000 270 25K

800000 N/A N/A

H N/A

I N/A

J N/A WX BALLON LAUNCHED AT TOE

K. CWO SENIOR CONTROLLER

L N/A

BT

Ø1/16317 OCT R.IWEKE

RECEIVED 100ct 60 10 41 ATIC

1950 OCT 8 02 17

NNNNTTCZCSQE631ZCWYD582

RR RJEDSQ

DE RJWFKF 41G

R Ø717ØØZ ZEX

FM KCADS M RICHARDS GEBAUR AFB MO

TO RJEDSG/AIR TECH INTELLIGENCE CEN WRIGHT PATTERSON AFB OHIO

RJEZHQ/HQ USAF AFCIN WASH D C

BT

AT INTELLIGENCE CENTER. REFERENCE AFCIN-4E2X 10-2953-E.

SIGHTING BY MR. WAS REPORTED AS 01/00307. LOCATION OF
MISS WAS DOWNTOWN KANSAS CITY, MISSOURI. SUBSEQUENT CONVER-

SATIONS WITH OTHER OBSERVERS INDICATE SIGHTINGS FROM WICHITA,
TOPEKA, KANSAS CITY AND OMAHA ALONG SOUTHWEST TO NORTHEAST COURSE.
TOPEKA WEATHER DOUBTS THAT ANY LAUNCHINGS FROM THAT LOCATION
COULD MEET THIS DESCRIPTION. WITH EXCEPTIONS NOTED, THESE
REPORTS WERE NOT LOGGED AS TO NAME, EXACT LOCATION OR TIMES, BUT

ARE FORWARDED FOR POSSIBLE USE. TWO ADDITIONAL REPORTE FROM

PHONE CONTACT ARE AS FOLLOWS: OMAHA REPORTS BEARING AS 160 DEGREES.

ELEVATION NOT GIVEN. KANSAS CITY OBSERVATION WAS FROM NINE STORY

BUILDING. BEARING GIVEN AS 340 DEGREES, ELEVATION ESTIMATED

AS 30 DEGREES OR LESS. THESE SUGGEST LARGE OBJECT, SUCH AS

BALOON, AT LONG RANGE AND HIGH ALTITUDE. KANSAS CITY SIGHTING

WAS BY MR OF RADAR DEVELOPMENT AND ANALYSIS

BRANCH OF WEATHER BUREAU STATION. LOCATION OF STATION IS

NINTH AND WALNUT STREETS. HE FURTHER REPORTS THAT ATTEMPTED

CONTACT WITH WSR-57 RADAR WAS NOT SUCCESSFUL. NO MOVEMENT

OESERVED. HIS EVALUATION IS THAT OBJECT WAS LARGE HIGH ALTITUDE

CONSTANT-LEVEL WEATHER BALLOON, LAUNCHING SOURCE UNKNOWN. THIS

IS BEST OBSERVATION AND FITS OTHER RANDOM COMMFTS. OBJECT WAS

NOT HELD ON AIR DEFENSE RADAR IN THIS VICINITY. ALTHOUGH MORE

SPECIFIC DATA ON OBSERVERS CAN BE OBTAINED IS DESIRED, ABOVE

COMMENTS APPEJR TO XHAUST USEFUL DATA HERE

BT

Ø7/2329Z OCT RJWFKF

MNNN

n - 4 15

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